

ELECTRONIC ENTERTAINMENT DEVICE

Abstract of the Disclosure

An entertainment device received broadcast or recorded audio signal from an Original source and secondary audio signals from a secondary audio source each as one or more microphones or music from a connected auxiliary component. Controls on the entertainment device allow the volume levels of the original audio signals to be selectively adjusted. The original audio signals volume control commands and secondary audio signals are mixed at the adjusted volume levels fluid or stationary and

output for recording <u>fluid or stationary</u> onto a recording medium, such as a Hard <u>Drive or Alternate</u> <u>Storage Medium</u> {VHS tape, CD, DVD, or

cassette tape}. The mixed original audio signals <u>volume control commands</u> and secondary audio signals may be

combined with video signals from the original source <u>only the secondary audio and volume control commands are recorded</u> {for recording} and/or output to

a T.V. monitor and speakers. The device can be used for playing a game, for amusement and entertainment, wherein each player may assume a character role and interject dialogue or add sound effects.